

| SEARCHED | | | | |
|-----------------------------|--|--------|-------|--|
| Class | Sub. | Date | Exmr. | |
| Class 424 435 5 30 | Sub. (84.1 (48.1 (234.1 (34.1 (48.1 (34.1 (48.1 (4 | Date S | Exmr. | |
| | | | | |

| / | | | | | | |
|-------|-----------------------|------|------|-------|--|--|
| Q_n | INTERFERENCE SEARCHED | | | | | |
| 9 | Class | Sub. | Date | Exmr. | | |
| | | _ | | | | |
| · | | | | | | |
| | | | | | | |
| | | | | 3 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| SEARCH NOTES | | | | |
|--|---------|-------|--|--|
| | Date | Exmr. | | |
| Medline, Biosis, Embase, Derwent WPI, ihrm Rb, PPP Search terms author names, autouaccine, autigen, toleriner, The Iper epilope, carrier, postein, insert, selt, self protein; IsE, TNFL Vaccinate, vacciner, autihody, tertury structure | 3/11/96 | RPS | | |